

1. MOTOWA, Ye I.
2. USSR (600)
4. Avicenna, 980? - 1037
7. Ibn-Sina (Avicenna); great scientist, philosopher, and physician.  
Stomatologija. no. 4. 1952 .
9. Monthly List of Russian Accessions, Library of Congress, February 1953. Unclassified.

KANEVSKIY, O., LOTOVA, YE, I., FOKINA, N. S.

Hygiene

Study of the history of hygiene in the U.S.S. R. gig. i san. No. 5, 1952

Monthly List of Russian Accessions, Library of Congress, Sept. 1952. Unclassified

LOTOVA, YE. I.

MEDICINE, PREVENTIVE

Theories of prevention in the works of S. G. Zybelin (1735-1802). Sov. zdrav. 11  
no. 3, (1952).

Monthly List of Russian Accessions, Library of Congress, September 1952. Unclassified.

LOTTOVA, Ye. I. (Moskva)

Nurses' participation in the defense of Sevastopol (100th anniversary  
of the establishment of the first nursing unit, 1854-1954) Fel'd. i  
skush. no.12:31-35 D '54. (MLRA 8:2)

(NURSING PROFESSION, history

in Russia)

(MEDICINE, MILITARY AND NAVAL, history  
nurses' units in Crimean War, Russia)

KANEVSKIY, Lazar' Oakarovich; LOTOVA, Yelena Ivanovna; IDEL'CHIK, Khasya Isaakovna; RYABOV, G.Z., redaktor; IDEL'CHIKOVA, I.S., tekhnicheskiy redaktor

[Chief characteristics of the development of medicine in Russia during the period of capitalism (1861-1917)] Osnovnye cherty razvitiia meditsiny v Rossii v period kapitalizma (1861-1917). Moskva, Gos. izd-vo med. lit-ry, 1956. 192 p. (MIRA 9:11) (MEDICINE--HISTORY)

LOTOVA, Ye.I.

"Outline history of public health in the pre-Revolutionary Urals"  
by V.T.Selezneva. Reviewed by M.I.Lotova. Sov.zdrav. 15 no.5:  
(MLRA 10:1)  
63-64 S-0 '56.  
(URAL MOUNTAIN REGION--PUBLIC HEALTH--HISTORY)  
(SELEZNEVA, V.T.)

LOTOVA, Ye.I.

[Bibliography and review of the basic works in the history of hygiene and sanitation (1917-1957)] Bibliografiia i obzor  
osnovnykh rabot po istorii gigieny i sanitarii, 1917-1957 gg.  
Moskva, Inst. organizatsii zdravookhraneniia i istorii med.  
im. N.A.Semashko, 1959. 55 p. (MIRA 12:9)  
(BIBLIOGRAPHY--PUBLIC HEALTH)

LOTOVA, Ye.I., kand.med.nauk; VENGROVA, I.V.

Review of H. Sigerist's "Landmarks in the history of hygiene." Gig.  
i san. 24 no.11:83-85 N '59. (MIRA 13:4)  
(PUBLIC HEALTH) (SIGERIST, H.)

LOTOVA, Ye.I., kand.med.nauk

"Selected works" of F.F.Erisman. Vols.1 and 2. Reviewed by E.I.  
Lotova. Vest. AMN SSSR 15 no.8:89-90 '60. (MIRA 13:11)  
(HYGIENE) (ERISMAN, F.F.)

LOTOVA, Ye.I.

Robert Koch; on the fiftieth anniversary of his death. Gig.i san.  
25 no.9:41-46 S '60. (MIRA 13:9)  
(Koch, ROBERT, 1843-1910)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000930610020-0

GROMBAKH, Sergey Mikhaylovich; LOTOVA, Ye.I., red.; POGOSKINA, M.V., tekhn.  
red.

[Problems of medicine in the works of M.V.Lomonosov] Voprosy me-  
ditsiny v trudakh M.V.Lomonosova. Moskva, Gos. izd-vo med. lit-ry  
Medgiz, 1961. 101 p. (MIRA 14:10)  
(LOMONOSOV, MIKHAIL VASIL'YEVICH, 1711-1765)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000930610020-0"

LOTOVA, Yelena Iyanovna; ZABLUDOVSKIY, P.I., red.; BALDINA, N.F.,  
tekhn. red.

[The Russian intelligentsia and public hygiene problems; the  
first hygiene society in Russia] Russkaia intelligentsiia i  
voprosy obshchestvennoi gigienny; pervoe gigienicheskoe ob-  
shchestvo v Rossii. Moskva, Medgiz, 1962. 196 p.  
(MIRA 15:9)

(PUBLIC HEALTH SOCIETIES)

LOTOVA, Ye.I., kand. med. nauk

Prisoners of War in the years of the First World War and  
their role in the dissemination of epidemics in Russia; on  
the 50th anniversary of the beginning of the First World War.  
Azerb. med. zhur. 42 no.9:72-78 S '65. (MIRA 18:11)

CAJAL, N.; SCHACHTER, A.; CEPLEANU, M.; SORODOC, Y.; DEMETRESCU, R.;  
LOTREANU, V.

Adaptation to the white mouse of an inframicrobe isolated from  
Hodgkin's disease patients in chick embryos. Acta virol. 7 no.3:  
284 My '63.

1. Institute of Inframicrobiology of the R.P.R. Academy, Bucharest.  
(HODGKIN'S DISEASE) (TUMOR VIRUSES)

RUMANIA

CEPLEANU, M., SORODOC, Y., DEMETRESCU, R., and LOTREANU, V.  
of the Institute of Inframicrobiology of the RPR Academy (Insti-  
tutul de Inframicrobiologie al Academiei RPR).

"Morphopathologic Alterations Produced by Measles Virus (Edmonton  
Strain) in F. L. Amniotic Cells."

Bucharest, Studii si Cercetari de Inframicrobiologie, Vol 14,  
No 4 , 1963, pp 427-434.

Abstract [Authors' English summary modified]: Morpho-pathological  
changes produced by measles virus (Edmonton strain) in line F.L.  
amniotic cells were demonstrated by hematoxylin-eosine stained  
collodium film preparations. The cytopathic effect was charac-  
teristic within 48 hours, consisting at first in abnormal divi-  
sion of the amniotic cells and, after 72 hours, in the formation  
of huge polynucleated "pseudosyncythia". Cultivation of amniotic  
F.L. cells, which show an early and characteristic cytopathic  
effect, is recommended as a method for the identification of  
measles virus.

Includes 12 figures and 18 references, of which 8 English-  
language, 1 Russian, 1 Italian and 8 Rumanian.

1/1

CAJAL, N.; CEPLEANU, M.; SORODOC, Y.; SCHACHTER, A.; LOTREANU, V.

Cultivation in human embryo cells of a viral agent isolated  
from cases of Hodgkin's disease. Acta virol. 7 no. 4: 57-61.

1. Institute of Inframicrobiology, of the R.P.R. Academy,  
Bucharest.

(TISSUE CULTURE) (HODGKIN'S DISEASE)  
(VIRUS CULTIVATION) (TUMOR VIRUSES)

CAJAL, N.; CEPELEANU, M.; SCHACHTER, A.; SORODOC, Y.; DEMETRESCU, R.  
LOTREANU, V.

Etiological research in Hodgkin's disease. III. Attempted  
adaptation of the agent isolated in the chick embryo to  
laboratory animals. Stud. cercet. inframicrobiol. 14 no.4:  
409-416 '63.

1. Comunicare prezentata la Institutul de inframicrobiologie  
al Academiei R.P.R. 2. Membru corespondent al Academiei R.P.R.  
(for Cajal).

(HODGKIN'S DISEASE) (TUMOR VIRUSES)  
(VIRUS CULTIVATION) (TISSUE CULTURE)  
(NEOPLASMS, EXPERIMENTAL)

CEPLEANU, M.; SORODOC, Y.; DEMETRESCU, R.; LOTREANU, V.

Morphopathological changes produced by measles virus  
(Edmonston strain) in F.L. amniotic cells. Stud. cercet.  
inframicrobiol. 14 no.4:427-434 '63.

1. Comunicare prezentata la Institutul de inframicrobiologie  
al Academiei R.P.R.  
(MEASLES VIRUS) (TISSUE CULTURE)  
(VIRUS CULTIVATION) (AMNION)

CAJAL, N.; CEPELEANU, Maria; SORODOC, Yolanda; LOTREANU, V.;  
SCHACHTER, A.

Etiological research in Hodgkin's disease. IV. Cultivation  
in human embryo cells of virus adapted to white mice. Stud.  
cercet. inframicrobiol. 14 no.5:577-581 '63.

1. Membru corespondent al Academiei R.P.R. (for Cepleanu).
2. Comunicare prezentata la Institutul de inframicrobiologie  
al Academiei R.P.R.  
(HODGKIN'S DISEASE) (TUMOR VIRUSES)  
(VIRUS CULTIVATION) (TISSUE CULTURE)  
(NEOPLASMS, EXPERIMENTAL)

CEPLEANU, Maria; SORODOC, Yolanda; LOTREANU, V.

The study of several strains of measles virus isolated in the  
Rumanian People's Republic. Studii cercet. inframicrobiol. 15  
no.6:557-562 '64

RUMANIA

576.8.093.35:576.8.073.4

BALS, M., COPELOVICI, Yolanda, LOTREANU, V., BRATU, M., STRULOVICI, D., and YU PU, Kuo, of the Institute of Inframicrobiology (Institutul de Inframicrobiologie) of the Academy of the Socialist Republic of Rumania (al Academiei Republicii Socialiste Romania).

Use of Immunofluorescence to Detect the Appearance and Evolution of Vaccinal Antigen in Cell Cultures."

Buchares, Studii si Cercetari de Inframicrobiologie, Vol 17, No 5, 66, pp 359-363.

**Abstract:** A direct immunofluorescent technique was used to demonstrate the presence of vaccinal virus in human embryo fibroblastic cells, HeLa cells and KB cells. The fluorescent antigen appeared in HeLa cells 6 hours after infection and in the other two types of cells 8 hours after infection, i.e., earlier than histopathologic changes which appear after 12 to 18 hours. The infectious virus was found 18 hours after inoculation and hemagglutinating properties after 48 hours. Includes 4 figures and 15 references, of which 8 Rumanian, 2 Russian and 5 Western. -- Manuscript submitted 4 June 1966.

1/1

JOVANOVIC, S.; HERMAN, O.; LOTRIC, N.

Relation of the intraosseous position of the lacrimal duct,  
the nasal fossa and the paranasal sinuses. God. zborn. med.  
fak. Skopje 11:49-65 '64.

1. Anatomski institut medicinskog fakulteta, Skopje (direktor  
doc. d-r. J. Josifov) i anatomski institut medicinskog fakul-  
teta, Beograd (direktor prof. d-r. B. Sljivic).

JOVANOVIC, Slavoljub; HERMAN, Olga; LOTRIC, Neva

Cells of the sphenoid recess. God.Zborn.Med.Fak.Skopje no.10:  
45-55 '63.

1. Anatomski institut medicinskog fakulteta, Skopje (upravnik:  
prof. d-r Leon Melkonijan) i Anatomski institut medicinskog  
fakulteta, Beograd (upravnik: prof. d-r Branko Sljivic).

LOTHIC, N.; JOVANOVIC, S.

Morphology and topography of the greater palatine foramina.  
Acta.med.iugosl. 9 no.1:106-125 1955.

1. Anatomski institut Medicinskog fakulteta, Beograd.  
(PALATE, anat. & histol.  
greater palatine foramina, morphol. & topography  
in child & adults (Ser))

JOVANOVIC, Slavoljub; SAVIC, Dragoslav; LOTRIC, Neva

Anesthesia of the sphenopalatine ganglion by the endonasal method.  
(Anatomical data and technical aspects). Srpski arh. celok. lek. 89  
no.10:1175-1180 0 '61.

1. Anatomski institut Medicinskog fakulteta Univerziteta u Beogradu  
Upravnik: prof. dr Branko Sljivic Otorinolaringolska klinika Medi-  
cinskog fakulteta Univerziteta u Beogradu Upravnik: prof. dr Srećko  
Podvinec.

(ANESTHESIA CONDUCTION) (GANGLIA AUTONOMIC)

S

RUMINL: Radiophysics - Generation and Conversion. Radio Frequency I-3  
Oscillations

abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6332

Author : Nicolau E., Lotru S.  
Inst : -  
Title : Frequency Standards

Orig Pub : Metrol. apl., 1958, 5, No 3, 97-102, 143-144

Abstract : Survey article. The author considers quartz and cesium frequency standards and standards based on an ammonia molecular beam. Typical block diagrams are given along with data concerning the stability of the above standards. Author's resume

Card : 1/1

LOTS, B., inzh.; PRUSAKOV, Yu., inzh.

Repairing the body bottom of the PAZ-652 motorbus. Avt. transp.  
43 no.10:25 0 '65. (MIRA 18:10)

LOTS, B., inzh.

Plant for centralized reconditioning of parts. Avt.transp. 43  
(MIRA 18:5)  
no.3:23-26 Mr '65.

LOTS, B.S.

~~SECRET~~  
▲ Siberian village. Geog. v shkole no.3:60-63 My-Je '47 (MLRA 9:6)  
(Chernigovka (Kemerovo Province))

VOLODIN, A.; IVANOVA, T.; ZHITELEV, S.; ZAYTSEVA, T.; GATCHINSKIY, M.;  
LOTSEV, I.; PETROVA, V.; ZHUKOV, Ya.

You are in Leningrad. Mest.prom.i khud.promys. 2 no.2:5-15 F  
'61. (MIRA 14:4)

1. Glavnnyy inzhener Leningradskoy fabriki po remontu i poshivu  
obuvi No 1 (for Petrova).

2. Direktor fabriki "Muzradio" (for Zhukov).

(Leningrad--Service industries)

GRIDNEV, V.N.; TREFILOV, V.I.; LOTSKO, D.V.; CHERENKO, N.F.

Mechanism of phase transformations in Ti-Cr alloys. Sbor.nauch.  
rab.Inst.metallofiz.AN URSR no.12:37-45 '61. (MIRA 14:8)  
(Titanium-chromium alloys--Metallography)  
(Phase rule and equilibrium)

S/137/62/000/008/038/065  
A006/A101

AUTHORS: Gridnev, V. N., Trefilov, V. I., Lotsko, D. V., Chernenko, N. F.

TITLE: On the mechanism of phase transformations in Ti-Cr alloys

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 8, 1962, 36, abstract 8I221.  
("Sb. nauchn. rabot In-ta metallofiz. AN UkrSSR", 1961, no. 12,  
37 - 45)

TEXT: Ti-alloys containing 0.5 - 10.5% Cr were melted in an arc furnace. From the ingots, wire, 1.6 - 1.8 mm in diameter, was manufactured after forging. During the electric heating of the specimens, temperature and dilatometric curves, and the dropping of the current voltage and intensity were recorded. The alloys were quenched in an argon jet at 200 - 300 degree per second cooling rate. The quenched alloys, containing up to 5 - 5.5% Cr, have an  $\alpha'$ -phase structure. At a higher Cr-content the temperature of martensite transformation decreases abruptly. During the heating of quenched alloys reverse transformation takes place according to martensite kinetics. The temperature of reverse transformation depends only on the Cr content and not on the heating rate (150 - 3,000 degree/sec). ✓

Card 1/2

On the mechanism of phase transformations in...

S/137/62/000/008/038/065  
A006/A101

In alloys with 5.5 - 6% Cr,  $\omega$ -phase is formed. The temperature of  $\omega$ -phase formation is about  $310^{\circ}\text{C}$  and does not depend on the composition or the cooling rate. The temperature of reverse transformation  $\omega \rightarrow \beta$  is by  $80 - 100^{\circ}\text{C}$  higher and also depends neither on the composition nor the cooling rate. The growing crystals of the martensite phase cause the formation of martensite crystals in the adjacent grain when they encounter the grain boundary; the magnitude of the crystals depends upon the dynamic collision force. The domain structure of martensite needles is noted. The authors studied also the  $\alpha \rightarrow \beta$  transformation occurring during the heating of annealed alloys. It was established that it begins at  $850+10^{\circ}\text{C}$  independent of the heating rate and the Cr content. There are 10 references.

P. Novik

[Abstracter's note: Complete translation]

Card 2/2

S/601/62/000/015/010/010  
AC04/A127

AUTHORS: Gridnev, V.N., Lotsko, D.V., Trefilov, V.I., Chernenko, N.F.

TITLE: On the nature of changes in the physical properties of titanium alloys in the temperature range of 100 - 400 °C

SOURCE: Akademiya nauk Ukrayins'koyi RSR. Instytut metalofizyky. Sbornik nauchnykh rabot. no. 15. Kiev, 1962. Voprosy fiziki metallov i metallocedeniya, 192 - 200

TEXT: The authors investigated phase transformations in titanium alloys containing additions of 2.3 and 5 weight % Al, 1.87 and 5 weight % Cr, 2.2 and 5 weight % Fe, 3 and 5 weight % Sn and also iodide titanium and titanium of commercial purity - grade BT-1 (VT-1). The alloys were melted in an arc furnace and by the induction drop-melting method in purified argon with triple remelting. They had the shape of bars 3.5 mm in diameter. Plastic deformation was effected by drawing. The degree of deformation was determined as the relative reduction in cross section. After processing under various conditions, the specimens were subjected to x-ray, electron-diffraction and electron-microscopic examination.

Card 1/2

On the nature of changes in the physical ....

S/601/62/000/015/010/010  
A004/A127

The authors give a detailed report on the test results and come to the conclusion that the cause of the anomalous volumetric changes in titanium alloys in the temperature range of 100 - 400°C is the hydrogen ageing, which is considerably accelerated by deformation. According to available data (Tien-Shiuh liu, Morris A. Steinberg. Trans. ASM, 50, 455, 1958) the crystallographic planes of hydride separation are (1010), (1011), (1121) and (1012). These planes coincide with the possible glide planes and twinning planes in  $\alpha$ -titanium at room temperature, which increases the sensitivity of the alloy to impact loads and causes an intense hydride separation in alloys subject to considerable plastic deformation. There are 7 figures and 2 tables.

SUBMITTED: June 25, 1961

Card 2/2

LOTSKO, D.V.; TREFILOV, V.I.

X-ray study of the defects of packing in metals with a body-centered cubic lattice. Fiz. met. i metalloved. 19 no.6:891-898 Je '65.  
(MIRA 18:7)

1. Institut metallofiziki AN UkrSSR.

LOTSMAN, I.G.

New machinery is needed for introducing modern bridge construction elements. Transp.stroi. 9 no.7:5-6 J1 '59.

(MIRA 12:12)

(Excavating machinery)  
(Bridges--Foundations and piers)

LOTSMAN, L.A., kand. med. nauk

Clinical characteristics of craniocerebral traumas with fractures  
of the skull. Trudy Inst. im. N.V. Sklif. 8:47-53 '63.

(MIRA 18:6)

1. Institut skoroy pomoshchi imeni Sklifosovskogo, Moskva.

ARONOVA, S.M.; GASSANOVA, I.G.; KALEDA, G.A.; LOTSMAN, O.A.; MAKAROVA, T.V.;  
NECHITAYLO, S.K.; RYZHOOVA, A.A.; SOKOLOVA, L.I.

Mariia Filippovna Filippova, 1907-1964; obituary. Lit. i pol.  
iskop. no.6:181-182 N-D '64. (MIRA 18:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy geologorazvedochnyy  
neftyanoy institut (Moskva, Ye-257, zhosse Entuziastov, d.124).

PESIN, V.G.; KHALETSKIY, A.M.; LOTSMANENKO, I.A.

2,1,3-Thiodiazole. Part 21: Chlorination, bromination, and  
nitration of 4- and 5-hydroxybenzo-2,1,3-thiodiazoles.  
Zhur.ob.khim. 33 no.6:1752-1759 Je '63. (MIRA 16:7)

1. Leningradskiy khimiko-farmatsevticheskiy institut.  
(Benzothiadiazole) (Halogenation) (Nitration)

PESIN, V.G.; KHALETSKIY, A.M.; LOTSMANENKO, I.A.

2,1,3-Thiodiazole. Part 20: Bucherer reactions and diazotization involving amino derivatives of benzo-2,1,3-thiodiazole. Zhur. ob. khim. 33 no.6:1746-1752 Je '63. (MIRA 16:7)

1. Leningradskiy khimiko-farmatsevticheskiy institut.  
(Benzothiazole) (Amino compounds)

PESIN, V.G.; KHALETSKIY, A.M.; LOTSMANENKO, I.A.

Chemistry of 2,1,3-thiodiazole. Part 18: Esters and amides of  
5,7-dihalobenzo-2,1,3-thiodiazole-4-hydroxyacetic acids. Zhur.ob.  
khim. 33 no.4:1096-1101 Ap '63. (MIRA 16:5)

1. Leningradskiy khimiko-farmatsevticheskiy institut.  
(Thiadiazole) (Acetic acid)

L 61495-65 EPT(a)/EPR/EPR(t)/EPR(b)/ENL(h) PS-4/PB-1 WP(e)  
ACCESSION NR: AF5018996

UR/0286/65/000/012/0021/0021

621.78

621.793.6

34

6

AUTHOR: Prosvirin, V. I.; Lotsmanov, G. S.

TITLE: Paste method of thermochemical treatment of metals and alloys. Class 18,  
No. 171876

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 12, 1965, 21

TOPIC TAGS: metal treatment, thermochemical treatment, alloy treatment

ABSTRACT: This Author Certificate introduces a method of thermochemical treatment of metals and alloys which uses a paste as the source of heat and surface-impregnating agent. The paste consists of heat-stabilizing components such as aluminum, magnesium, calcium, substances supplying oxygen, and diffusion-active components. These components are treated with specific reagent.

ASSOCIATION: none

SUBMITTED: 30Apr64

NO REF Sov: 000

Cod-1/1 161

ENCL: 00

OTHER: 000

SUB CODE: MM, FP

ATT PRESS: 4052

LOTSMANOV, I.F.

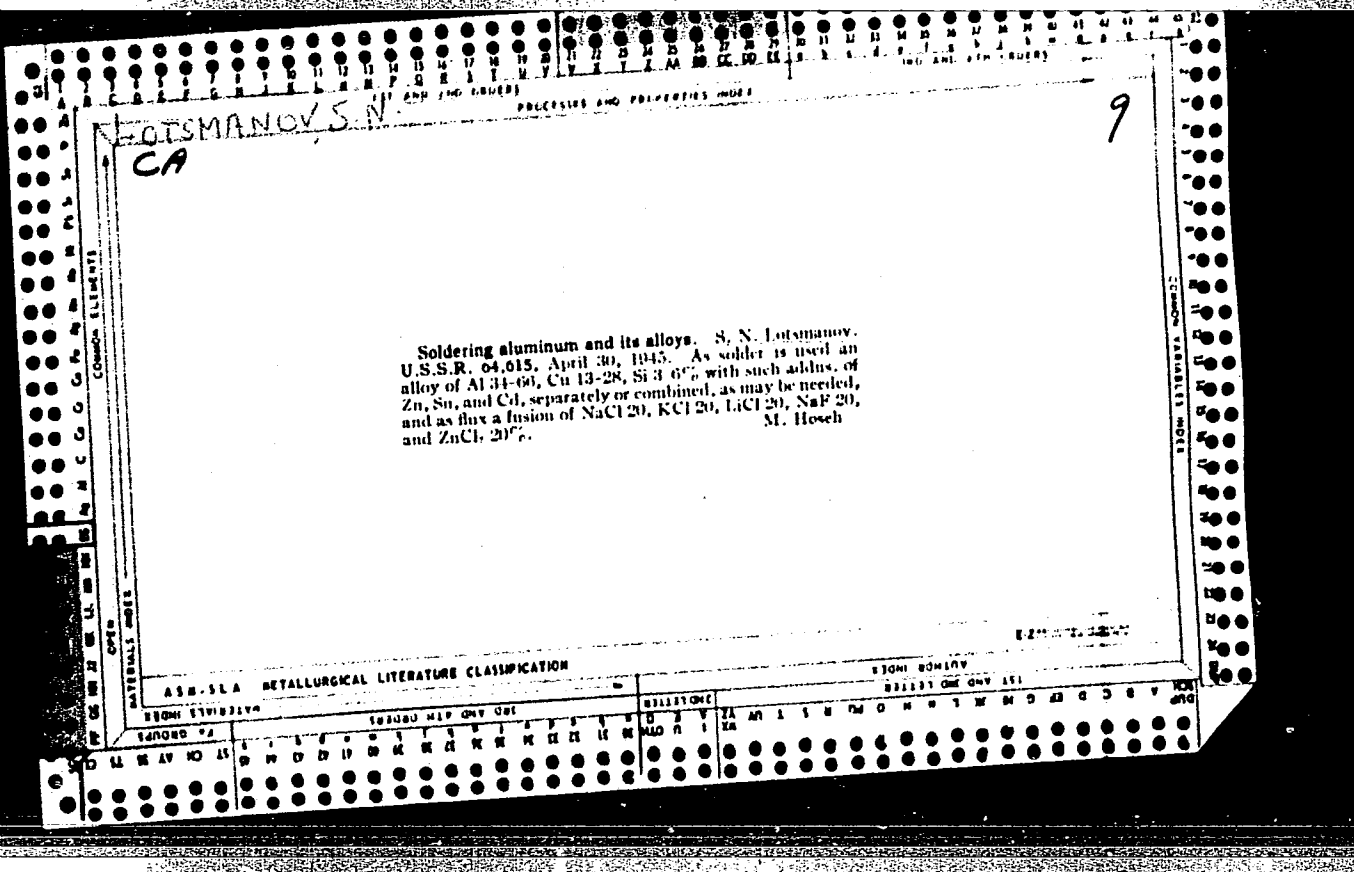
For further improvement in the work of public dining rooms. Gor.  
khоз. Моск. 29 no.12;6-8 D '55. (MLRA 9:3)

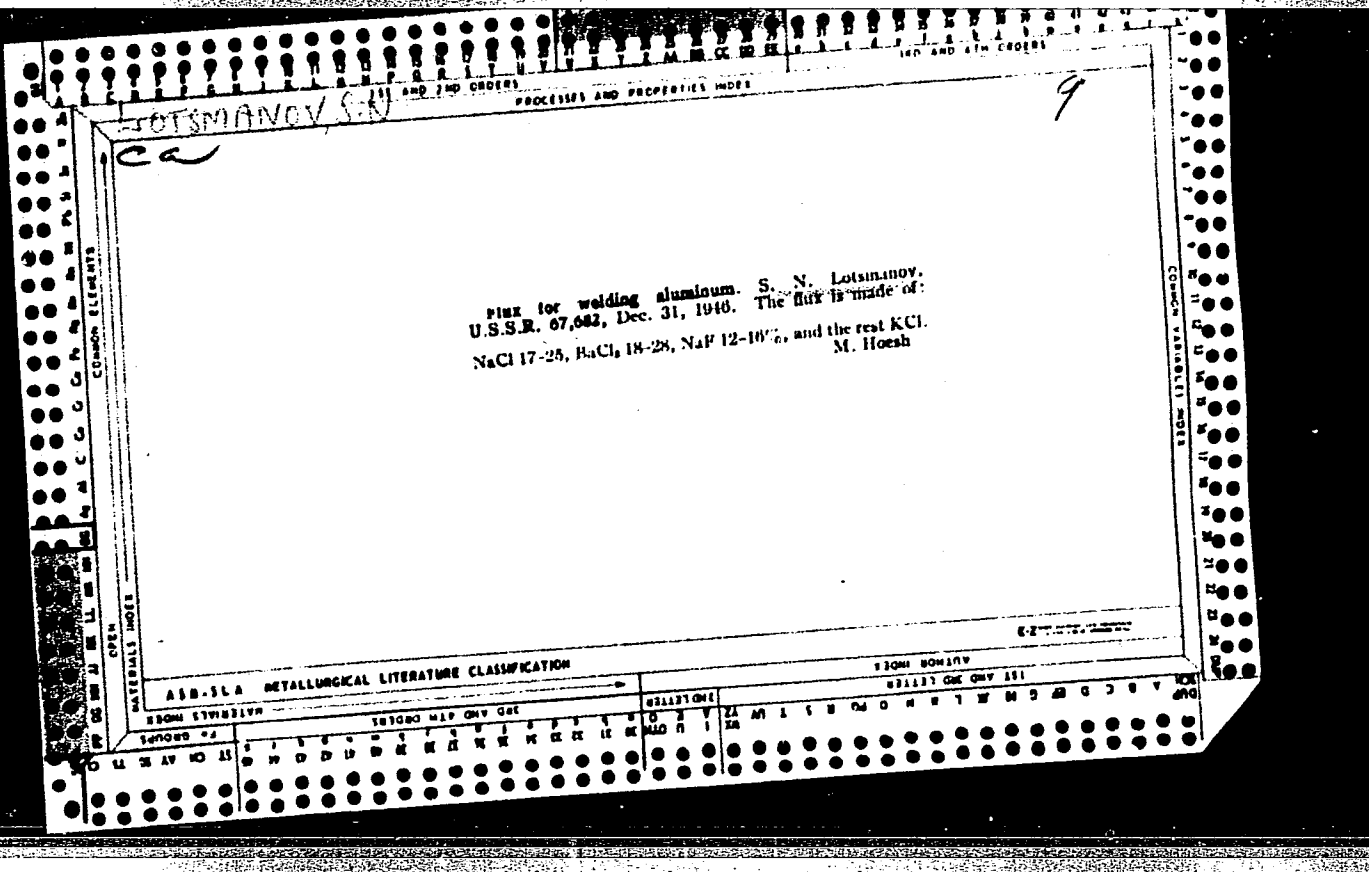
1. Zamestitel' predsedatelya Ispolkomu Moskovskogo Soveta.  
(Moscow--Restaurants, Lunch rooms. etc.)

LOTSMANOV, I.F., zamestritel' predsedatelja.

Measures for the further development of Soviet retail trade in  
Moscow. Gor.khoz.Mosk. 27 no.12:1-6 D '53. (MLB 6:12)

1. Ispolnitel'nyy komitet Moskovskogo Soveta.  
(Moscow--Retail trade) (Retail trade--Moscow)





LOTSMANOV, S.N.

Lptsmarov, S.N. and Medvedev, A.S. "Research on soldering stainless steel  
with soft solder," Kislorod, 1948, No. 5, p. 37-41 - Bibliog: 8 items

SO: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

USSR/Engineering - Steel, Stainless  
Solders

Jan 50

"Soldering Stainless Steels With Soft Solders," S. N.  
Lotsmanov, A. S. Medvedev, Engineers, 3 pp

"Avtogen Delo" No 1

Describes procedure of soft soldering, fluxes, and  
solders and concludes soft soldering process for  
stainless steels is developed to stage where it may  
be recommended for industrial application. Two types  
of fluxes, acid and anticorrosive, are in use now.  
Optimum soldering temperature for both fluxes is 280-  
320°. At this range, best solder fluidity and highest

160T16

USSR/Engineering - Steel, Stainless (Contd)

Jan 50

strength of soldered joints may be obtained. Acid flux  
withstands overheating to 500°, and anticorrosive flux  
cannot be heated over 350°.

LOTSMANOV, S. N.

AS INOVSKAYA, G.A., inzhener.; LOTS MANOV, S.N., kandidat tekhnicheskikh nauk,  
dotsent, redaktor.; ANTONOV, I.A., inzhener, redaktor.; POPOVA, S.M.,  
tekhnicheskiy redaktor.

[Flame brazing of metals.] Gazoplamennaia paika metallov. Moskva, Gos.  
nauchno-tekhn. izd-vo khim. lit-ry, 1955. 70 p. (Moscow. Vsesoiuznyi  
nauchno-issledovatel'skii institut avtogennoi obrabotki metallov. Ruko-  
vodiashchie materialy, no.7)  
(MIRA 9:11)  
(Brazing)

"APPROVED FOR RELEASE: 08/23/2000

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CIA-RDP86-00513R000930610020-0"

SOV/137-57-6-10336

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 6, p 134 (USSR)

AUTHOR: Lotsmanov, S. N.

TITLE: Soldering of Aluminum and its Alloys (Payka alyuminiya i yego splavov)

PERIODICAL: V sb.: Gazoplamen. obrabotka metallov. Moscow, Mashgiz, 1956, pp 109-118

ABSTRACT: The current state of the technology of soldering (S) of Al and its alloys is examined and some methods of S are described. Scraper S (or friction S) method, the oldest of all systems, employs soft solders. It is very time-consuming and connections produced by this method exhibit low strength and poor corrosion resistance. The scraper method, therefore, is used infrequently. The ultrasonic method of soldering Al with soft solders is more efficient. However, this method also offers no solution to the basic problem of S, namely, the achievement of strong and corrosion-resistant connections. No satisfactory flux for S of Al has yet been developed. S may not be used in the case of components performing critical functions; instead, brazing with solders 34A (6% Si,

Card 1/2

SOV/137-57-6-10336

• Soldering of Aluminum and its Alloys

28%Cu, 66%Al) and 35A (4%Si, 21%Cu, 72%Al) is recommended. These solders are employed in conjunction with the flux 34A. The technology of preparation of the solders and S operations are described in detail. Recommendations on treatment of parts before and after S operations are given. During brazing operations, the parts involved must be heated in furnaces or by a gas-air or gasoline-air flame. Quality-control procedures for soldered connections are examined and various factors which may eventually result in defective connections are listed.

A. M.

Card 2/2

*LOTSMANOV S. N.*

*LOTSMANOV S. N.*

Vladislav V. S.  
esp(2) + 1, 1967  
Apprenticeship manual for first semester, No. 2 (metallography  
and heat treatment), Vol. 3, No. 1  
Moscow, Metallurgy, 1967.  
200 p., 50,000 copies printed.

Mr. (Title page): V.A. Vladislavov, Professor (Dissertation); Mr. (Title page):  
V.I. Krylov, Engineer; Professors: G.P. Schelkina, Rector; M.M. Slobodkin,  
Professor; V.A. Tikhonov, Professor (Dissertation); A.I. Maltsev, Candidate of  
Technical Sciences; A.I. Prosviryakov, A.Ya. Rastorguyev, G.B. Strelka, and  
B.L. Cherenkov, Associate Professor (Dissertation); V.I. Krylov,  
Engineer.

This book is a reference book for engineers and engineers working in the  
field of machinery design and its production.

The book covers the following: engineering specifications, treatments  
of cast iron, steel and steels, heat treatment of steel and cast  
steels, specifications, treatment and use of nonferrous metals and nonmetallic  
materials. I.I. Tsvetkovskiy, V.P. Volkopilov, K.V. Gavrilenko are mentioned as  
authors. Card 2/2

Engineering and Processing Metals (I.I. Tsvetkovskiy, Candidate of Technical  
Sciences and Engineer V.P. Volkopilov)  
Heat treatment of metals  
Heat treatment of steels  
Heat treatment of cast iron  
Heat treatment of aluminum and magnesium  
Heat treatment of brass and bronze  
Heat treatment of copper and copper alloys  
Heat treatment of stainless steel  
Heat treatment of nonferrous metals  
Heat treatment of nonmetallic materials

L 5308-66 EWT(m)/EWP(v)/T/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c) IJP(c) JD/HM/HW  
ACC. NR: AP5025755 SOURCE CODE: UR/0286/65/000/018/0120/0120

AUTHORS: Lotsmanov, S. N.; Krivun, G. M.; Chekunov, I. P.; Uspenskiy, B. N.; Osval'd, F. V.; Bordovskikh, N. S.

32  
B

ORG: none

TITLE: Silverless solder for soldering copper and its alloys. Class 49, No. 174931

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 18, 1965, 120

TOPIC TAGS: solder, copper, copper alloy, tin, nickel, cobalt, manganese

ABSTRACT: This Author Certificate presents a silverless solder for soldering copper and its alloys. The solder contains tin, phosphorus, and copper. To improve the density and strength of the soldered joint and to lower the soldering temperature, nickel or cobalt (up to 1%) and manganese (up to 0.5%) are added to the solder, while the remaining components are taken in the following proportions: tin- 10-15%, phosphorus- 4-5%, copper- remainder.

SUB CODE: IE, MM/ SUBM DATE: 24Dec62/ ORIG. REF: 000/ OTH REF: 000

OC  
Card 1/1

09010614

L 37629-66 EWT(m)/EWP(v)/T/EWP(t)/ETI/EWP(k) JD/HM

ACC NR: AP6011269

SOURCE CODE: UR/0413/66/000/006/0124/0124

INVENTOR: Assorov, A. V.; Bereznikov, Yu. I.; Lotsmanov, S. N.

28  
B

ORG: none

TITLE: Packing for use in contact-reactive brazing. Class 49, No. 180071

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 6, 1966, 124

TOPIC TAGS: brazing, metal brazing

ABSTRACT: This Author Certificate introduces a packing for use in contact-reactive brazing which is placed between the metals to be brazed. The packing contains a reactive metal which takes part in the formation of the liquid phase. To improve the quality of the brazed joint by reducing the liquid phase formation rate, 70-97% of the packing is of nonreactive metal which takes no part in the formation of the liquid phase. [LD]

SUB CODE: 11/ SUBM DATE: 22Jan64

Card: 1/1 vmb

UDC: 621.791.367.04

ACC NR: AP6035752

SOURCE CODE: UR/0413/66/000/019/0124/0124

INVENTOR: Kovalevskiy, B. Ye.; Lotsmanov, S. N.; Zadvornov, M. G.; Khryukina, N. V.; Kurbala, Ye. I.; Makarkin, A. Ya.

ORG: none

TITLE: Brazing alloy for vacuum-tube instruments. Class 49, No. 186836

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 19, 1966, 124

TOPIC TAGS: brazing alloy, vacuum tube instrument, ~~vacuum~~ vacuum tube, electronic machinery

ABSTRACT: This Author Certificate introduces a copper-base brazing alloy, containing germanium and palladium, for brazing vacuum-tube instruments. To improve the strength and ductility of brazed joints and to lower the melting temperature of the alloy, its composition is set as follows: 8—12% germanium, 2—12% palladium, 80—90% copper

SUB CODE: 11, 1309/SUBM DATE: 16Nov65/

Card 1/1

UDC: 621.791.36:621.385.002.2

LOTSMANOV, Yu.A.

Stenosis of the trachea following intratracheal rupture of caseous lymph node. Vest. otorinolar., Moskva 15 no.3:82 May-June 1953. (CML 25:1)

1. Of the Department for Diseases of the Ear, Throat, and Nose (Head -- Prof. B. N. Iukov), Kuybyshev Medical Institute.

LOTSMANOV, Yu.A.

Gas cyst of the neck. Vest.oto-rin.15 no.6:76-77 N-D '53.  
(MLRA 7:1)

1. Iz kliniki bolezney ukha, gorla i nosa (direktor - professor  
B.N.Lukov) Kuybyshevskogo meditsinskogo instituta.  
(Neck) (Cysts)

Л. О. Д. ЛОТСМАНОВ, Ю. А.

ZHIVOGLYADOV, I.D.; LOTSMANOV, Yu.A.

Relation of chronic tonsillitis to erythema exudativum multiforme.  
Vest. oto-rin. 17 no.6:42-43 N-D '55. (MIRA 9:2)

1. Iz kliniki kozhnykh i venericheskikh bolezney (zav.--prof. A.S. Zenin) i kliniki ukha, gorla i nosa (zav. prof. B.N. Lukov) Kuyoshevskogo mediteinskogo instituta.

(ERYTHEMA MULTIFORME,  
exudativum, relation to tonsillitis)  
(TONSILLITIS, physiology,  
relation to erythema exudativum)

LOTSMANOV, Yu. A., Cand Med Sci -- (diss) "Problem of relapses of cancer of the larynx." Kuybyshev, 1960. 24 pp; (Kuybyshev Medical Inst); 300 copies; price not given; (KL, 25-60, 139)

LOTSMANOV, Yu.A., kand. med. nauk

Project of an international classification of cancer of the larynx.  
Zhur. ush. gos. nos. i gorl. bol. 23 no.6:3-5 N-D '63.

(MIRA 17:5)

1. Iz kliniki bolezney ukha, gorla i nosa (zaveduyushchiy - prof.  
I.B. Soldatov) Kuybyshevskogo meditsinskogo instituta.

LCTSMANCOA, M. N.

Inst. of Ferrous Metals, Lab. of Standard Samples, (-1946-)

"Estimation of Tungsten in Steel by means of Gelatin,"

Zhur. Analit. Khim., No. 2, 1946.

4. Separation factors:

The aq. distillate obtained in var-turpentine distn. is spray-dried in a rotary 8-10 hr. after the start of the turpentine run. The AcOH is enriched in the condensate while the tarry substances are collected on the bottom of the spray-drier and taken. The condensate is dried in a vacuum

LOTSMANOVA, P.N., inzhener.

New means of producing calcium acetate powder. Der.i lesokhim.prom. 3  
no.5:10-12 My '54. (MLRA 7:6)

1. Glavleskhim. (Wood distillation) (Calcium acetate)

OSADCHEV, Vasiliy Georgiyevich, kand. tekhn. nauk; IVANKOV, Petr Timofeyevich; LOTSMANOVA, Platonida Nikolayevna; SOKOLOV, Tikhon Davydovich; SHUBIN, Grigoriy Solomonovich; BASKAKOV, Ye.D., red.; SVETLAYEVA, A.S., red. izd-va; VDOVINA, V.M., tekhn. red.

[Handbook on woodwork and the processing of wood; for workers in shops manufacturing consumer goods] Spravochnik po obrabotke i pererabotke drevesiny; dlja rabotnikov tsekhov shirpotreba. 2., perer. izd. Moskva, Goslesbumizdat, 1961. 371 p.  
(MIRA 15:2)

(Woodwork)

(Wood-using industries)

KASHEKHLEBOV, I.F.; LOTSMANOVA, P.N.; NIKONOV, A.A.; OLOVENIKOV, G.B.;  
PESTOV, G.S.; SINELOBOV, M.A.; TREYNIS, A.M.; TULYAKOV, B.V.,  
imzh.; USTINOVICH, B.P.; ROMANOV, A.V., retsentent; NIKIFOROV,  
N.S., red.; SARMATSKAYA, G.I., red.izd-va; GRECHISHCHEVA, V.I.,  
tekhn. red.

[Manual on turpentining] Spravochnik: podsochka lesa. Pod ob-  
shchei red. B.V.Tuliakova. Moskva, Goslesbumizdat, 1962. 334 p.  
(MIRA 16:3)

(Turpentining)

LOTSMANOVA, P.N.

Increase the turpentining of oleoresins in the Russian Federation.  
Gidroliz. i lesokhim. prom. 16 no.4:l-2 '63. (MIRA 16:7)

1. Sovet narodnogo khozyaystva RSFSR.  
(Turpentine industry)

MANUYLOV, N.I., inzhener; LOTTS, Yu.A., inzhener

New medical, physiological, and biological apparatus. Vest. AMN  
SSSR 11 no.3:84-93 '56. (MLRA 9:9)  
(APPARATUS AND INSTRUMENTS,  
new med. & biol. appar. produced in Russia (Rus))

LOTVIN, V.B.

Prolonged phlebotonometric observations in load tests. Terap.  
arkh. 26 no.4:37-43 Jl-Ag '54. (MLRA 7:11)

1. Iz fakul'tetskoy terapevticheskoy kliniki (dir. prof. V.A.Val'dman)  
Leningradskogo gosudarstvennogo pediatriceskogo meditsinskogo  
instituta.

(VINS, physiology,  
phlebotonometry)

ZLOTNITSKIY, L.V.; LOTVINOV, M.D.; YURMANOV, B.N., kand. tekhn.  
nauk; IVANITSKIY, Yu.P., nauchn. red.

[Hoods equipped with a ventilation system for the convection drying of paper] Kolpaki s ventiliatsionnym oborudovaniem dlia konvektsionnoi sushki bumagi. Moskva, TSentr. nauchno-issl. in-t informatsii i tekhniko-ekon. issl. po lesnoi, bumazhnoi, derevoobrabatyvaiushchel promyshl. i lesnomu khoz., 1963. 34 p. (MIRA 17:3)

1. TSentral'nyy nauchno-issledovatel'skiy i proyektno-konstruktorskiy institut po proyektirovaniyu oborudovaniya dlya tselyulozno-bumazhnoy promyshlennosti (for Zlotnitskiy, Lotvinov). 2. Leningradskiy inzhenerno-stroitel'nyy institut (for Yurmanov).

LOTVINOV, M.D.; YURMANOV, B.N.; KUZAKOV, V.G.

Blowing through of felts with hot air blowers using felt-dryer  
rolls. Bumagodel. mash. no.12:100-111 '64. (MIRA 17:11)

COUNTRY : USSR  
CATEGORY : Farm Animals.  
              Small Horned Cattle.  
ABS. JOUR. : RZhBiol., No. 6, 1959, No: 25871 Q  
  
AUTHOR : Lotyrev, N.  
INST. : Moscow Academy of Agriculture imeni K. A.\*  
TITLE : The Comparative Effectiveness of Early-Spring  
        and Spring Parturitions of Fine-Fleeced Sheep  
  
ORIG. PUB. : Sb. stud. nauchno-issled. rabot. Mosk. s.-kh.  
              akad. im. K. A. Timiryazeva, 1958, vyp. 8,\*\*  
ABSTRACT : Early-spring parturitions (February-March)  
              produced favorable results at the imeni Stalin  
              kolkhoz of the Stavropol'skiy kray. In early-  
              spring parturitions the ewes' fertility be-  
              came 24.6-18 percent higher, the live weight  
              of lambs at birth was 200 g larger and 12-9  
              kg larger at weaning, the death rate of lambs  
              was 10 times smaller, the wool yield was 1.8  
              kg higher per head at the first shearing (at  
              the age of 16 months) as compared to spring  
              birth. As a result, a 173 rubles higher re-

Card:

1/2

\*Timiryazev.

LOTYSHEV, I.P., red.; KHOLOBORDOV, V.I., tekhn.red.

Anapa. Krasnodarskoe knizhnoe izd-vo, 1959. 12 p.  
(MIRA 13:6)

(ANAPA--DESCRIPTION)

MAKSIMOV, I.. Prinimali uchastiye: ZHIRNOV, D.; LANSKIY, P.; POTAPOV, I.;  
CHERNOV, V., LOTYSHOV, I.P., red.; KHLOBORDOV, V.I., tekhn.red.

[Sochi; on the 50th anniversary of the Sochi-Matsesta Resort]  
Sochi; k 50-letiiu Sochi-Matsestinskogo kurorta. Krasnodar,  
Krasnodarskoe knizhnoe izd-vo, 1959. 62 p. (MIRA 13:7)  
(Sochi--Description)

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000930610020-0

LOTYSHEV, Ivan Pavlovich; PLOTNIKOV, A.M., red.; KHLOBORDOV, V.I.,  
tekhn.red.

[The azure shore of the Caucasus] Lazurnyi bereg Kavkaza.  
Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1959. 243 p.

(MIRA 14:1)

(Black Sea region--Guidebooks)

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000930610020-0"

VOSKRESENSKIY, Vladimir Mikhaylovich; LOTYSHEV, I.P., red.; KHLOBORDOV,  
V.I., tekhn.red.

[Yeysk Health Resort] Kurort Eysk. Krasnodar, Krasnodarskoe  
knizhnoe izd-vo, 1960. 34 p. (MIRA 14:2)

1. Glavvrach kurortnoy polikliniki, g. Eysk (for Boskresenskiy).  
(YEYSK--HEALTH RESORTS, WATERING PLACES, ETC.)

ZAYTSEV, Ivan L'vovich; LOTYSHEV, I.P., red.; KHLOBORDOV, V.I., tekhn.  
red.

Khosta, Izd.2., ispr. i dop. Krasnodar, Krasnodarskoe knizhnoe izd-  
vo, 1960. 85 p. (MIRA 14:10)  
(KHOSTA—HEALTH RESORTS, WATERING PLACES, ETC.)

KOLOMIYETS, Anatoliy Mikhaylovich; LOTYSHEV, I.P., red.; KHLOBORDOV,  
V.I., tekhn.red.

[Tourist routes of the Kuban] Turistskie marshruty Kubani.  
Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1960. 161 p.  
(MIRA 13:12)  
(Kuban--Guidebooks)

GLUSHKOV, Boris Fedorovich; LOTYSHEV, I.P., red.; DUKHNO, V.I.,  
tekhn. red.

Adler. 2., ispr. i dop. izd. Krasnodar, Krasnodarskoe knizhnoe  
izd-vo, 1961. 56 p. (MIRA 15:3)  
(ADLER--HEALTH RESORTS, WATERING PLACES, ETC.)

GOVOROV, Viktor Sergeyevich; LOTYSHEV, I.P., red.; KHLOBORDOV, V.I.,  
tekhn. red.

[Treatment at Sochi-Matsesta Health Resort] Lechenie na kurorte Sochi-Matsesta. Krasnodar, Krasnodarskoe knizhnoe izd-vo,  
1962. 135 p. (MIRA 15:9)  
(SOCHI--HEALTH RESORTS, WATERING-PLACES, ETC.)

BRENNEYSEN, Georg Edmundovich; SHCHERBAKOV, Nikolay Ivanovich; LOTYSHEV,  
I.P., red.; RUCHYEV, L.I., tekhn. red.

[Park of the "IUzhnye Kul'tury" State Farm; a short guide] Park  
sovkoza "IUzhnye kul'tury"; kratkii putevoditel'. Krasnodar,  
Krasnodarskoe knizhnoe izd-vo, 1959. 60 p. (MIRA 16:3)  
(Adler region--Arboreums)

KHILINSKIY, F.A.; LOTYSHEV, I.P.; LEBEDENKO, G.B.; SHAVKUNOVA, N.D.; DORIZO, A.P.; TERNOVAYA, K.G.; ANTIPOV, A.S., obshchestv. red.; BABAK, Yu.M., tekhn. red.

[Goryachiy Klyuch] Goriachii kliuch. Izd.2., ispr. i dop. [By] F.A.Khilinskii i dr. Krasnodarsk, Krasnodarskoe knizhnoe izd-vo, 1963. 84 p. (MIRA 17:2)

1. Glavnnyy vrach sanatoriya No.2 Kurorta Goryachiy Klyuch, Kavkaz (for Lebedenko). 2. Sanatoriy No.1 Kurorta Goryachiy Klyuch, Kavkaz (for Shavkuncva, Ternovaya). 3. Zamestitel' glavnogo vracha po meditsinskoj chasti sanatoriya No.2 Kurorta Goryachiy Klyuch, Kavkaz (for Dorizo).

BYKOV, Aleksandr Pavlovich; SHTEYNER, Samuil Iovelevich; LOTYSHEV,  
I.P., red.; BABAK, Yu.M., tekhn. red.

Krasnodar. Krasnodarskoe knizhnoe izd-vo, 1963. 247 p.  
(MIRA 17:1)

KOLESNIKOVA, A.A.; KOSTYUK, N.G.; CHERNOMUROVA, V.M.; SHCHEGOLEV,  
D.Ye.; LOTYSHEV, I.P., red.

[Gelendzhik and its surroundings] Gelendzhik i ego okre-  
stnosti. Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1964.  
78 p. (MIRA 18:1)

SAMOYLOVICH, Fedor Aronovich; LOTYSHEV, I.P., red.

[In the land of health resorts] V krae kurortov. Krasnodar,  
Krasnodarskoe knizhnoe izd-vo, 1964. 183 p. (MIRA 18:3)

BUDARIN, Pavel Ivanovich, prof.; MULTYKH, Yevgeniy Vasil'yevich,  
zasl. vrach RSFSR; LOTYSHEV, I.P., red.

[Regimen for the patient in cardiovascular diseases] Re-  
zhim bol'nogo pri serdechno-sosudistykh zabolevaniakh.  
Krasnodar, Krasnodarskoe knizhnoe izd-vo, 1965. 19 p.  
(MIRA 18:7)

KUZ'MINSKAYA, Galina Grigor'yevna, kand. geogr. nauk; LOTYSHEV,  
I.P., red.

[Black Sea] Chernoe more. Krasnodar, : Krasnodarskoe  
knizhnoe izd-vo, 1965. 92 p. (MIRA 19:1)

*Lotz Stanislaw*

Poland/General Problems - Problems of Teaching

A-3

Abst Journal : Referat Zhur - Fizika, No 12, 1956, 33620

Author : Lotz, Stanislaw

Institution : None

Title : Laboratory Model of a Geyser

Original

Periodical : Fiz. Szkoła, 1956, 2, No 2, 118-119, Polish

Abstract : None

Card 1/1

LOTZ, Stanislaw

From the physics of winter sports; why and how. Problemy 18 no.12:865-  
871 '62.

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000930610020-0

LOUB, Josef; FREI, Vaclav, C.Sc.

Zinc tartrates. Chem zvesti 16 no.11:802-807 N '62.

1. Ustav anorganicke chemie Karlovy university, Praha 2, Albertov 2030.

APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R000930610020-0"

FREI, Vaclav, C.Sc.; LOUB, Josef, prom. chem.; CASLAVSKA, Vera, prom. chem.; MACH, Karel, prom. chem.

Study on the complexes of organic oxo compounds. Pt.18.  
Chem zvesti 18 no.10:739-744 '64.

1. Institute of Inorganic Chemistry of the Faculty of Natural Sciences of Charles University, Prague 2, Albertov 2030 (for Frei and Loub). 2. Research Institute of High-Quality Steels, Prague 9, Sokolovska 260 (for Caslavská). 3. Institute of Physical Chemistry of the Czechoslovak Academy of Sciences, Prague 2, Machova 7.

L 1375-66 EWP(j)/T/EWP(t)/EWP(b)/EWA(h) JD/RM  
ACCESSION NR: AP5024531

AUTHOR: Frei, V. (Frey, V.) (Candidate of sciences) (Prague); Loub, J. (Loub, Y.)  
(Graduate chemist) (Prague); Caslavská, V. (Caslavská, V.) (Graduate chemist) (Prague);  
Mach, K. (Mach, K.) (Graduate chemist) (Prague)

TITLE: Study on complexes of organic oxygen compounds. XVIII. Microscopically  
crystallizing tartrates of heavy metals

SOURCE: Chemicke zvesti, no. 10, 1964, 739-744

TOPIC TAGS: crystallization, single crystal, analytic chemistry, thermal analysis,  
x ray analysis, organosodium compound, spectroscopy, organomanganese compound

ABSTRACT: Under investigation was the crystallization capacity of suitable heavy-  
metal tartrates, for the purpose of obtaining monocrystals suitable for x-ray  
structural analysis. Selected was  $\text{Na}_5\text{Mn}(\text{C}_4\text{H}_2\text{O}_6)_2 \cdot 11\text{H}_2\text{O}$ , and was then investigated  
by means of analytic pycnometric, x-ray, and thermal analyses, and absorption spec-  
troscopy within the infra-red spectrum band. "We thank O. Jelinkova for carrying  
out the elementary organic analysis."

Card 1/2

L 1375-66

ACCESSION NR: AP5024531

ASSOCIATION: Frei, Loub Ustav anorganicke chemie Prirodovedecké fakulty  
Karlov university, Prague (Institute of Inorganic Chemistry, Faculty of Natural  
Sciences, Charles University); Caslavská Vyzkumny ustav uslechtilych oceli,  
Prague (High-Quality Steel Research Institute); Mach Ustav fizikalni chemie  
Ceskoslovenske akademie ved, Prague (Institute of Physical Chemistry, Czechoslovak  
Academy of Sciences)

SUBMITTED: 19Jun64

44,55  
ENCL: 00

SUB CODE: SS, GC

NR REF SOV: 000  
OTHER: 021

JPRS

Card 2/2 dg

*C. H. C. II*

Effect of the extract from  
musk glands of a beaver, which was  
made from the musk glands of a beaver, which was  
made from the musk glands of a beaver. When this  
musk gland was subjected to pharmacological analysis,  
it was found to have a stimulatory effect and differs  
from other substances and substances having stimulatory  
effects.

CZECHOSLOVAKIA

LOUBAL, L., OUHZ [Okresni ustav narodniho zdravi; Okres Institute of National Health] in Svitavy; Hospital and Polyclinic in Moravska Trebova.

"Plague Epidemy in Moravska Trebova in 1715"

Prague, Casopis Lekaru Ceskych, Vol CII, No 29-30, 12 July 1963,  
pp 830-831.

Abstract: A historical account of a plague epidemic which struck the Moravian town Moravska Trebova in 1715, and lasted five months. There are two each Czech and German references.

1/1

12

LOUBAL, Ladislav, MUDr

New concepts in tetraethylthiuram disulfide therapy of alcoholism.  
Prakt. lek., Praha 34 no.20:474 20 Oct 54.

1. Vedouci lekar protialkoholni poradny.  
(DISULFIRAM, therapeutic use,  
alcoholism)  
(ALCOHOLISM, therapy,  
disulfiram)

*LOURAL, LEO,*

GOTTRYD, O.; LOURAL, Lad.; KOSTELNIK, Josef

Cysticercosis of temporal lobe. Rozhl. chir. 37 no.2:110-114 Feb 58.

1. Neurochirurgické oddelení I. chirurg. klin. v Brně, prednosta prof. Dr. J. Podlaha Neurologické oddelení OUNZ v Mor. Trebově. Patologicko-anatomický ustav lek. fak. MU v Brně, prednosta prof. Dr. J. Svejda. O. G. Brno, Pekarská 53.

(TEMPORAL LOBE, dis.

cysticercosis, case report (Cz))

(CISTICERCOSIS, case reports

temporal lobe (Cz))

CZECHOSLOVAKIA

LOUBAL, L., MD.

Neurological Ward of the Hospital (Neurologické  
oddelení nemocnice), Moravská Trebová

Prague, Prakticky lekar, No 10, 1963, pp 379-381

"Craniocerebral Traumata in Alcoholic Intoxication."